ABSTRACT

| The present invention provides a method and system for processing an input |
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| seismic record to suppress noise energy, for example multiple energy, and to enhance |
| signal. A primary signal component is determined from an input seismic record. A |
| residual record is obtained from the input seismic record and the determined primary |
| component record, for example, by determining a difference of the two records. A next |
| primary signal component record is then obtained from the residual record. The primary |
| component record and the next primary component record are combined to form a |
| reconstructed record. A subsequent residual record may then be obtained and further |
| primary signal components extracted. |